

Inventors: Kevin Goodman
 "Systems and Methods for Avoiding Base Address Collisions Using Alternate Components"
 Serial No. To Be Assigned
 Attorney: Michael S. Pavento
 10478.105003

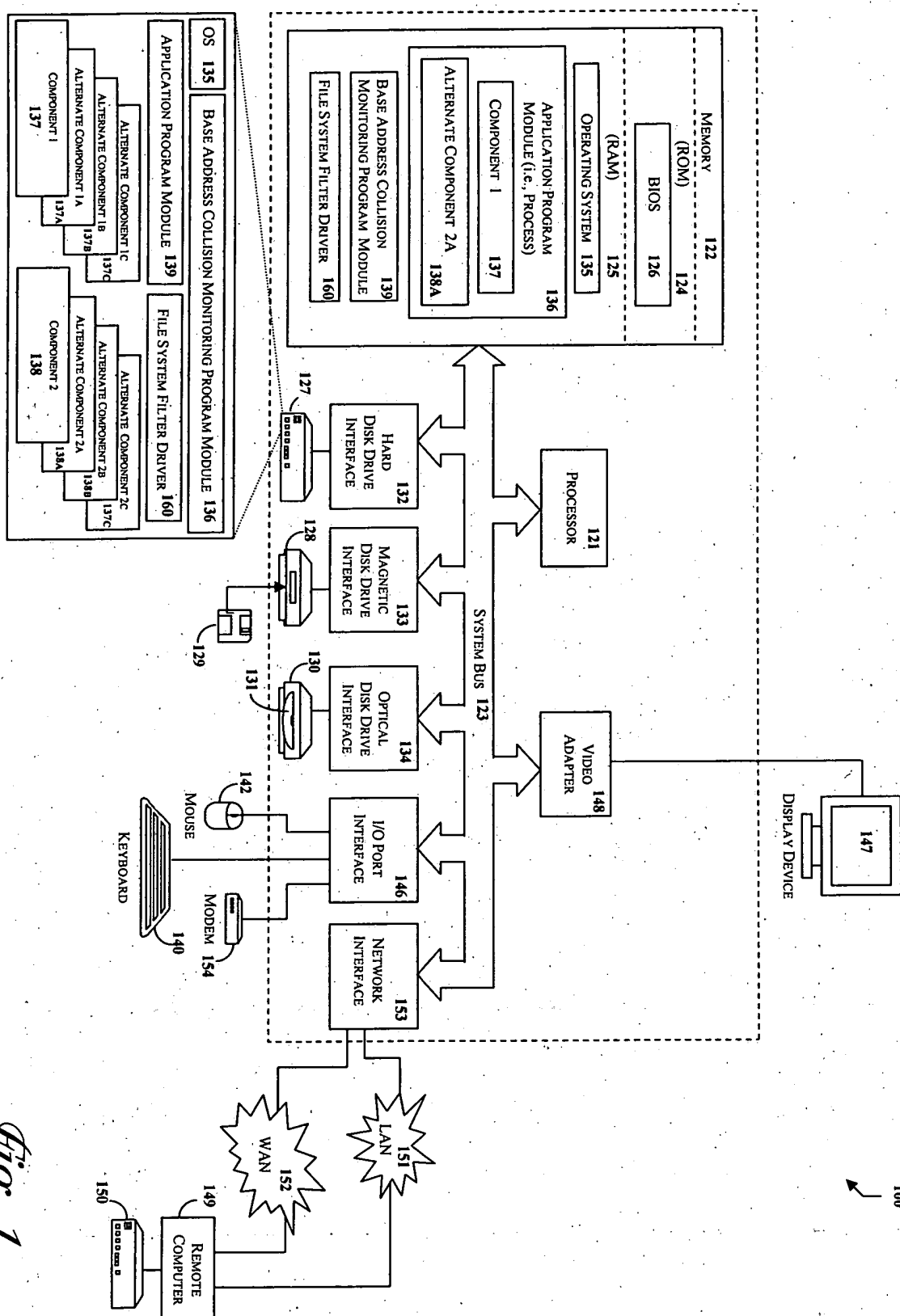


Fig. 1

Inventors: Kevin Goodman
"Systems and Methods for Avoiding Base Address
Collisions Using Alternate Components"
Serial No. To Be Assigned
Attorney: Michael S. Pavento
10478.105003

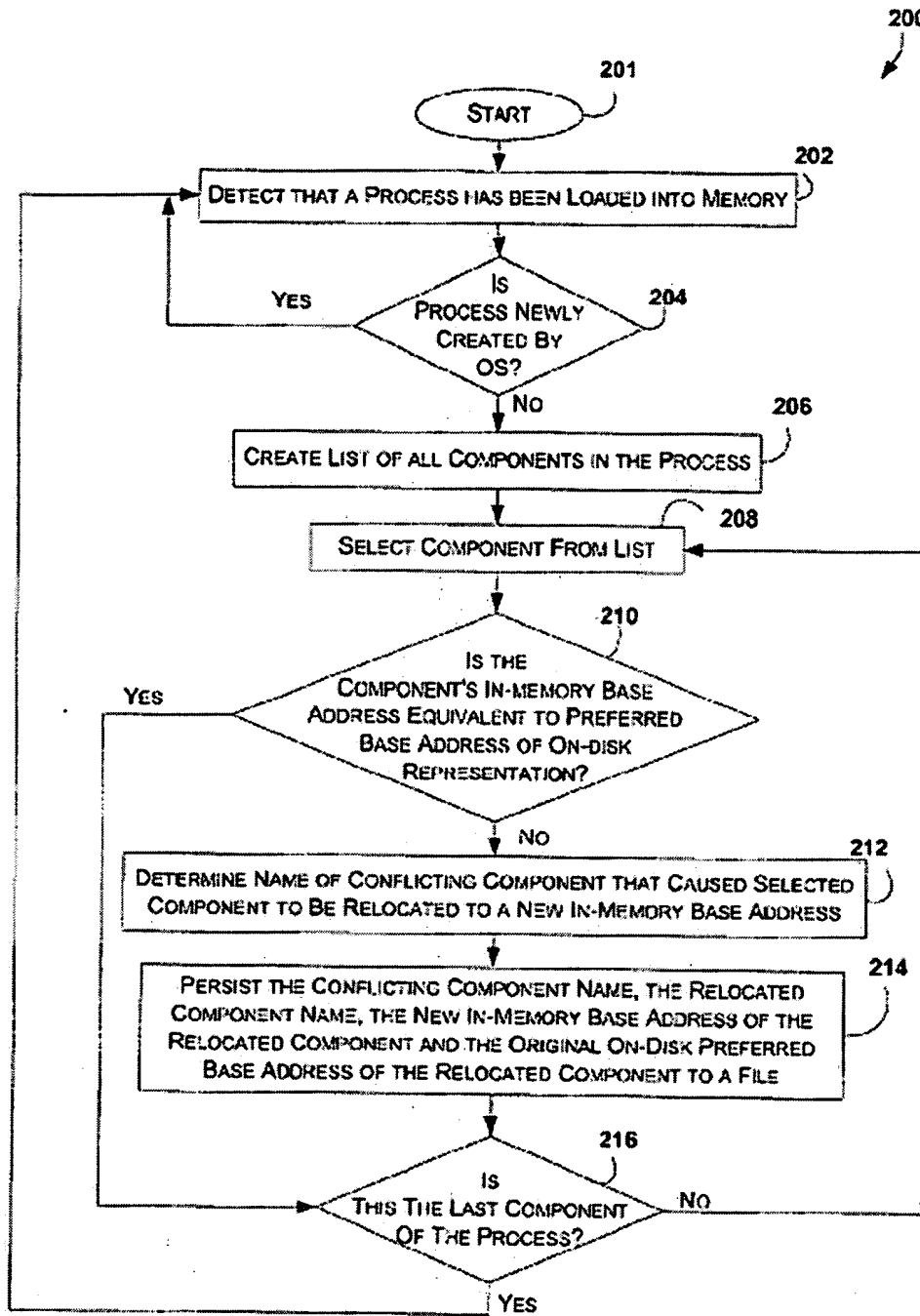


FIG. 2

Inventors: Kevin Goodman
 "Systems and Methods for Avoiding Base Address
 Collisions Using Alternate Components"
 Serial No. To Be Assigned
 Attorney: Michael S. Pavento
 10478.105003

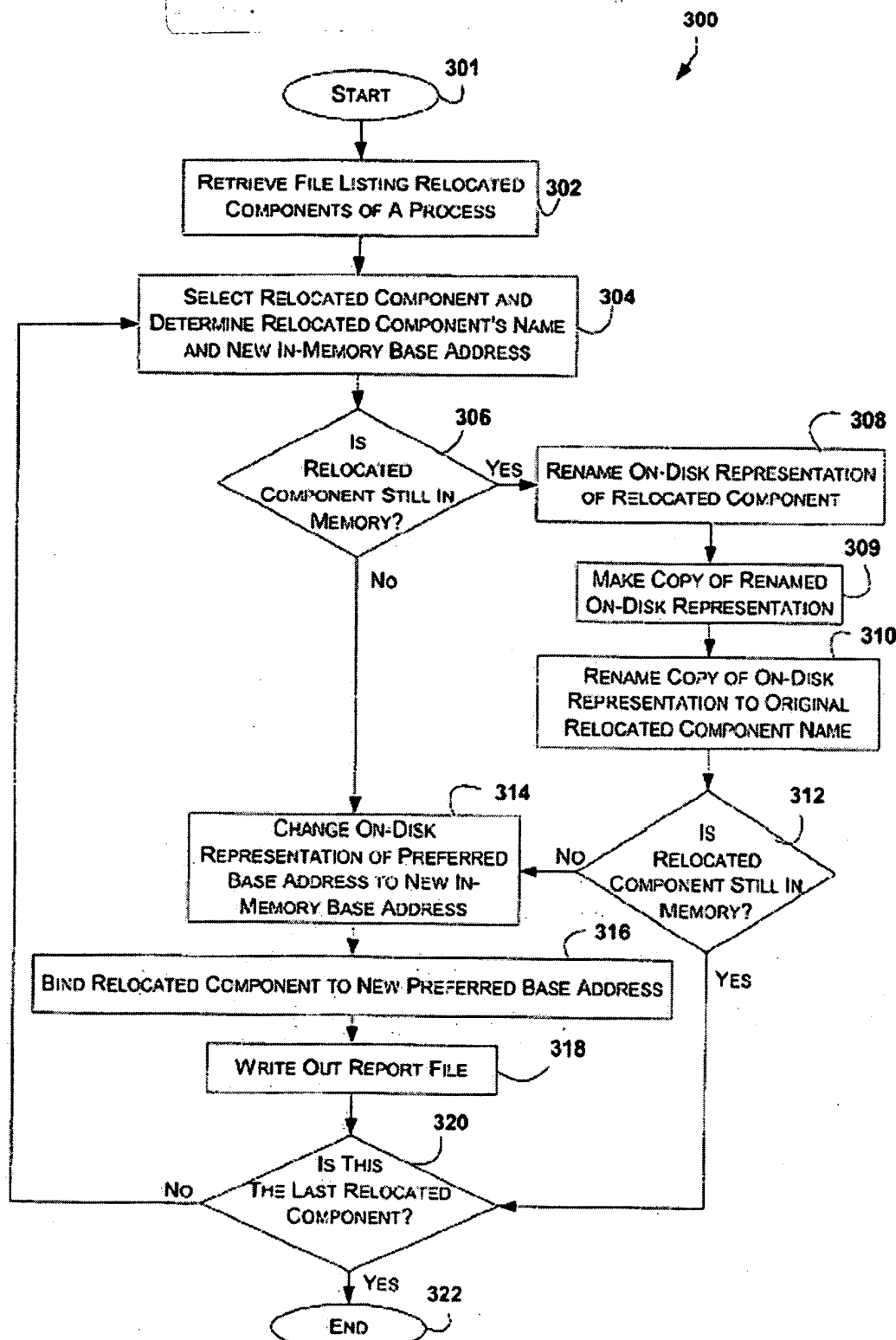


FIG. 3

Inventors: Kevin Goodman
"Systems and Methods for Avoiding Base Address
Collisions Using Alternate Components"
Serial No. To Be Assigned
Attorney: Michael S. Pavento
10478.105003

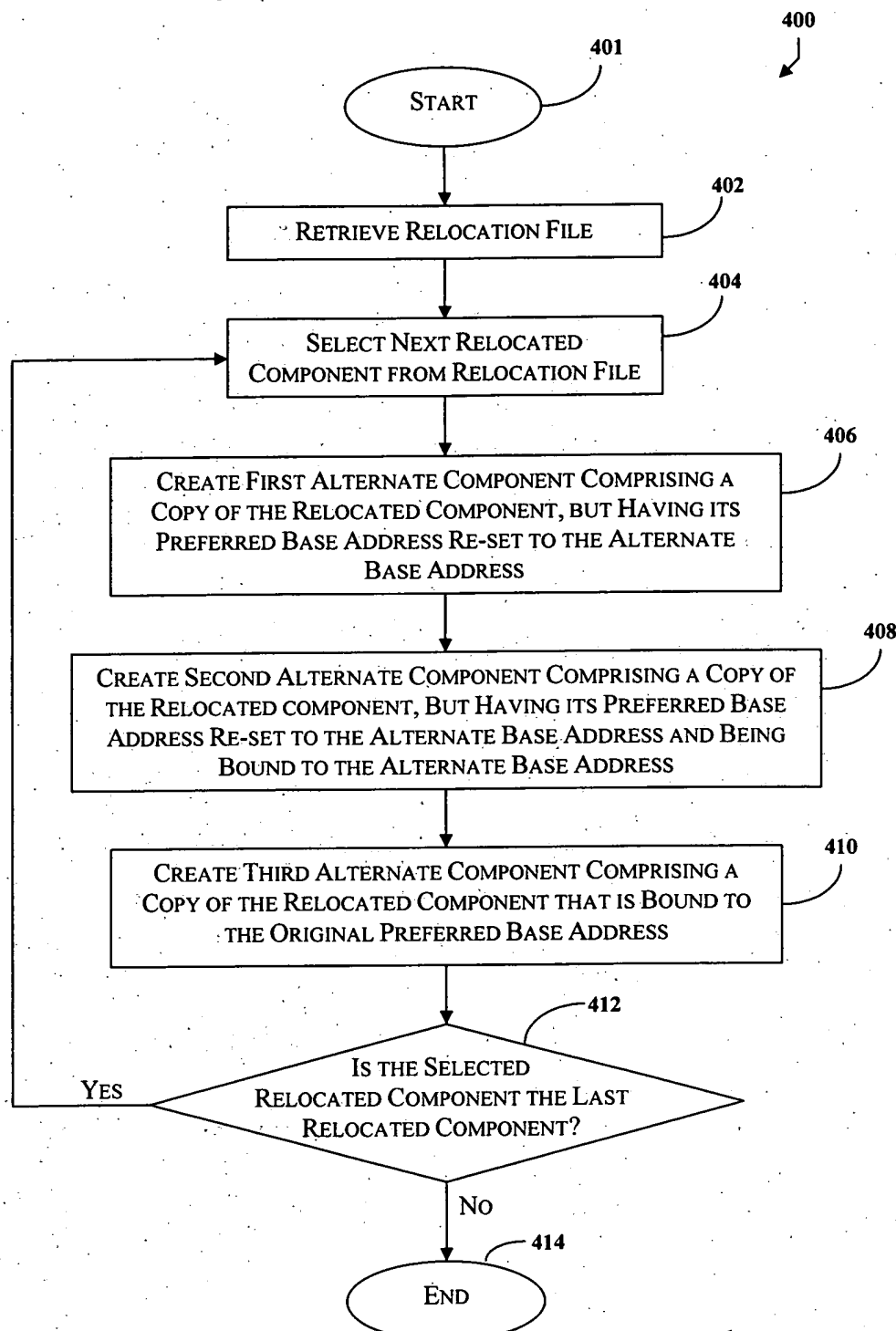
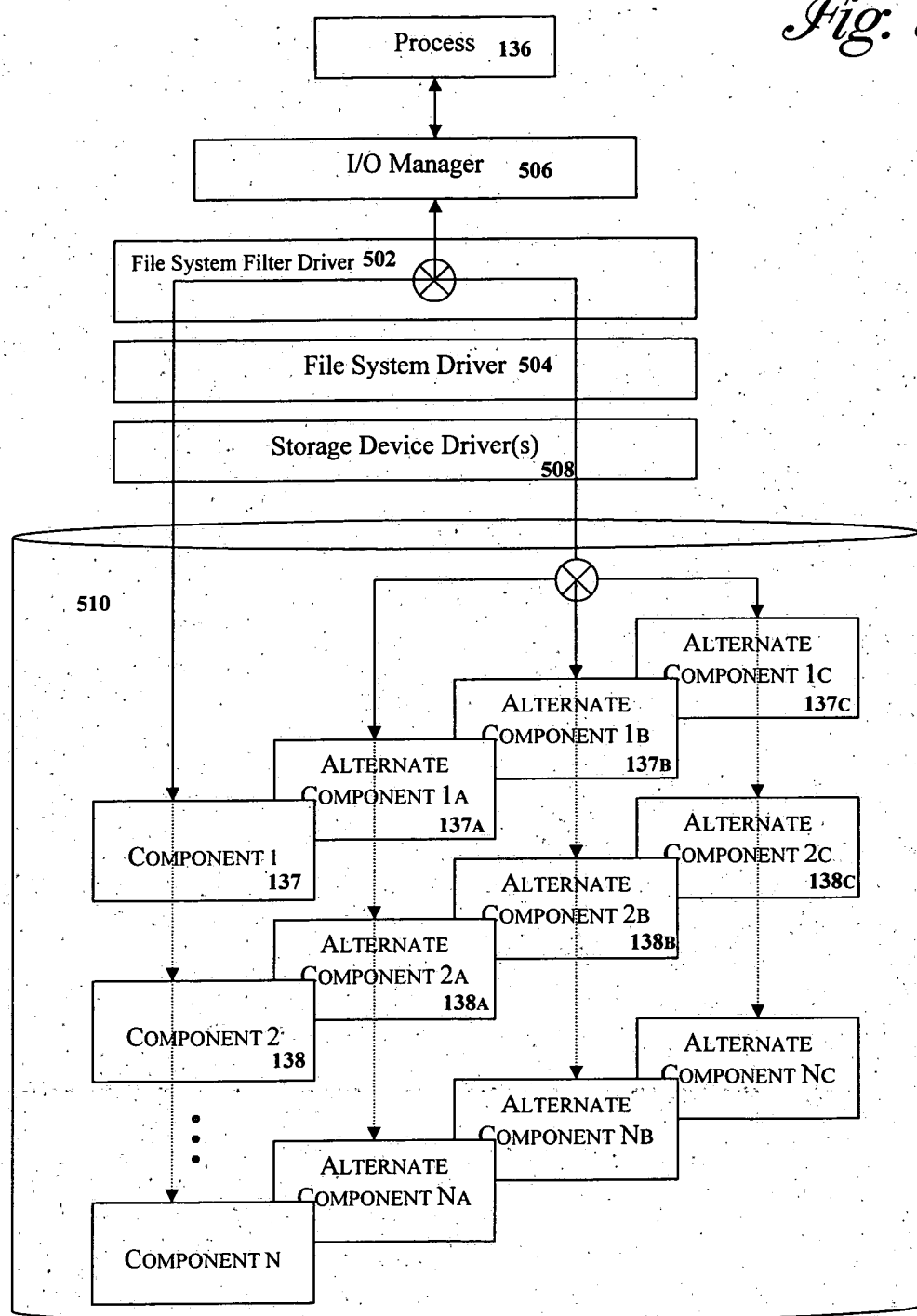


Fig. 4

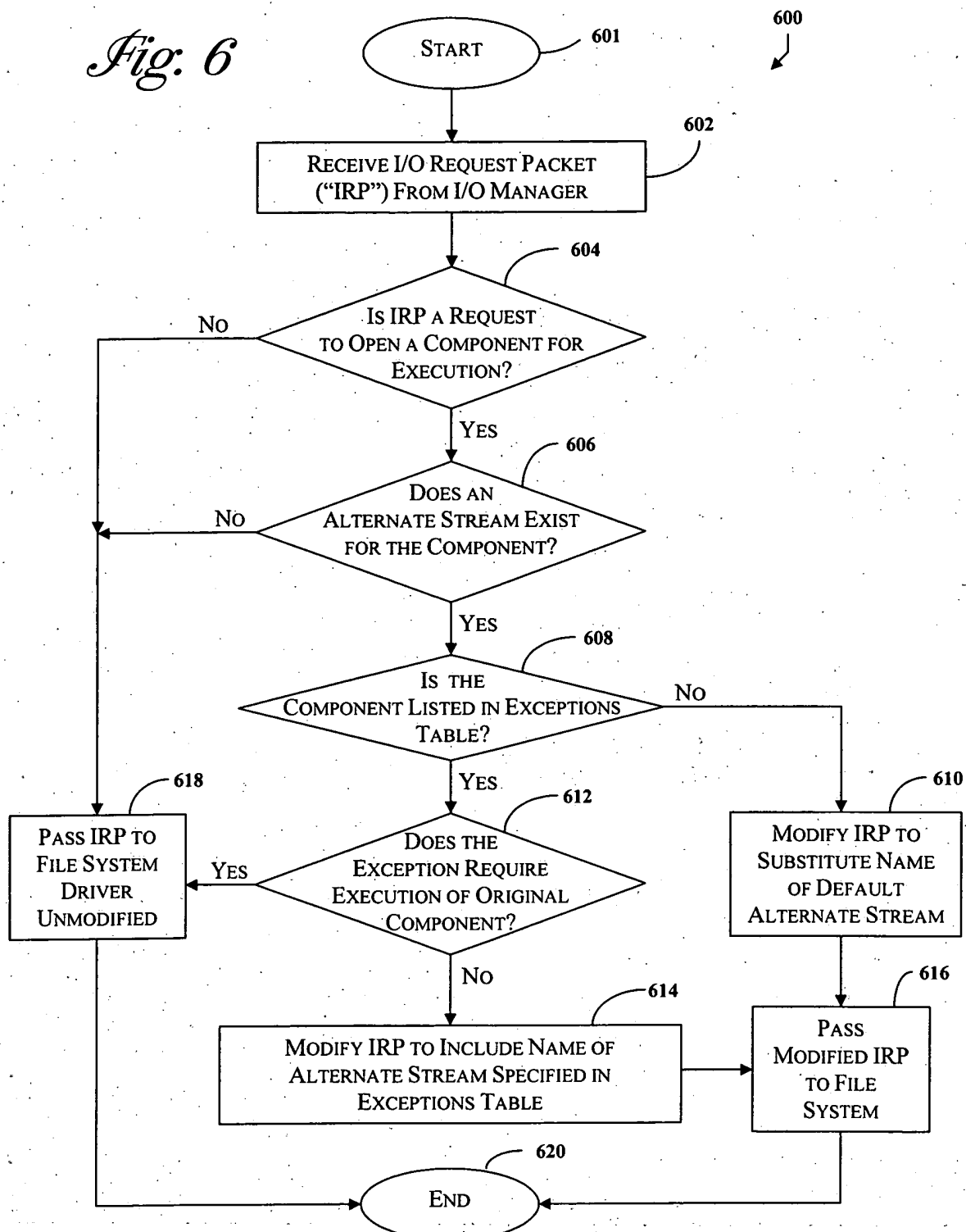
Inventors: Kevin Goodman
"Systems and Methods for Avoiding Base Address
Collisions Using Alternate Components"
Serial No. To Be Assigned
Attorney: Michael S. Pavento
10478.105003

Fig: 5



Inventors: Kevin Goodman
 "Systems and Methods for Avoiding Base Address
 Collisions Using Alternate Components"
 Serial No. To Be Assigned
 Attorney: Michael S. Pavento
 10478.105003

Fig. 6



Inventors: Kevin Goodman
"Systems and Methods for Avoiding Base Address
Collisions Using Alternate Components"
Serial No. To Be Assigned
Attorney: Michael S. Pavento
10478.105003

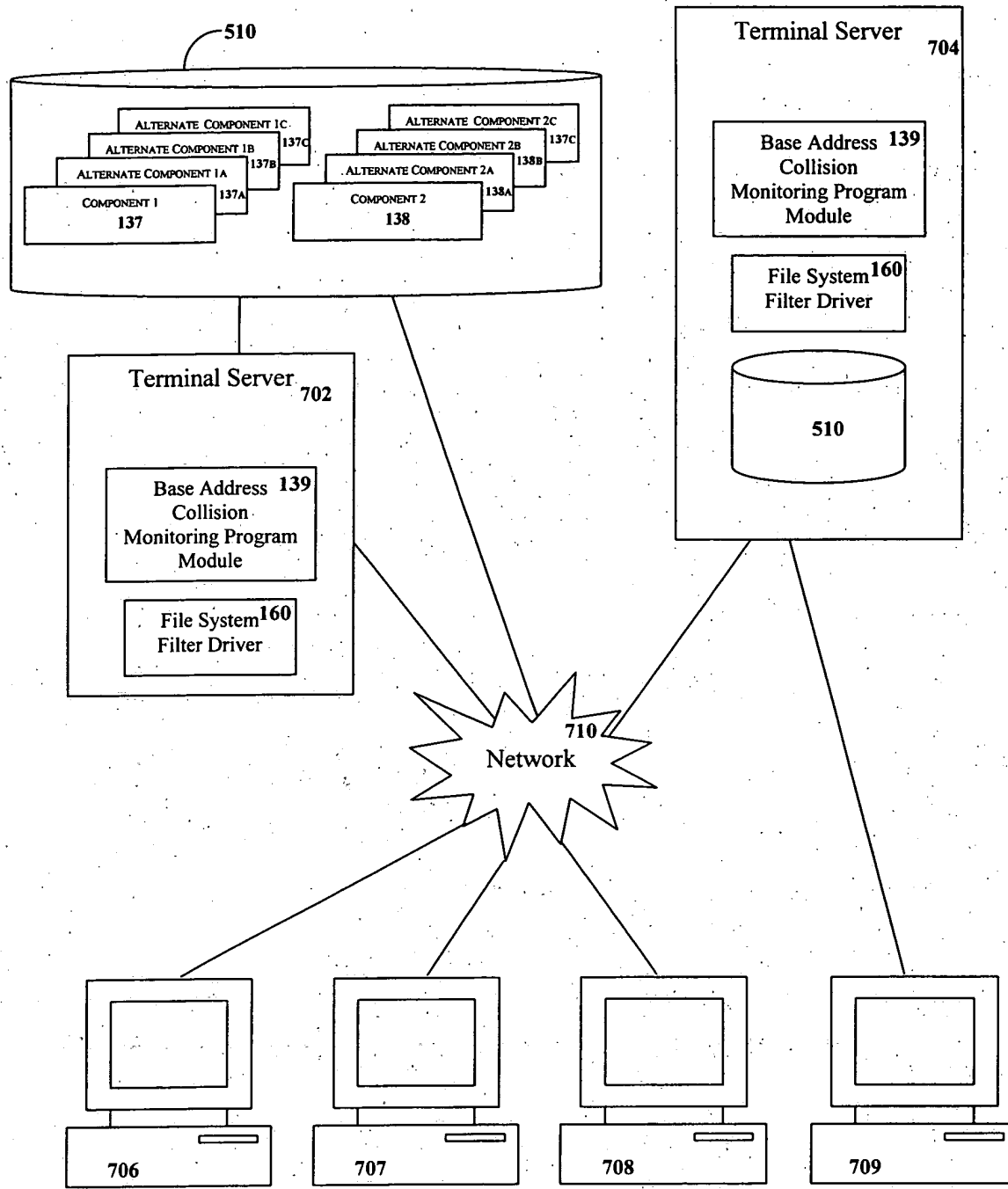


Fig: 7